### ORGANISATION MONDIALE DE LA PROPRIETE INTELLECTUELLE Bureau international



### DEMANDE INTERNATIONALE PUBLIEE EN VERTU DU TRAITE DE COOPERATION EN MATIERE DE BREVETS (PCT)

A3

(51) Classification internationale des brevets 6: C12N 15/34, 15/86, C07K 14/01, C12N 7/04, 5/10, 7/00, A01K 67/027, C12Q 1/68, C07K 16/08, G01N 33/569

(11) Numéro de publication internationale:

WO 99/29871

(43) Date de publication internationale:

17 juin 1999 (17.06.99)

(21) Numéro de la demande internationale: PCT/FR98/02634

(22) Date de dépôt international:

4 décembre 1998 (04.12.98)

(30) Données relatives à la priorité:

97/15396

5 décembre 1997 (05.12.97)

FR

(71) Déposant (pour tous les Etats désignés sauf US): CENTRE NATIONAL D'ETUDES VETERINAIRES ET ALIMEN-TAIRES [FR/FR]; 23, avenue du Général de Gaulle, F-94700 Maisons-Alfort (FR).

(72) Inventeurs: et

(75) Inventeurs/Déposants (US seulement): JESTIN, André [FR/FR]; 14, rue Jacques Cartier, F-22000 Saint-Brieuc (FR). ALBINA, Emmanuel [FR/FR]; 11, rue du Roussillon, F-22950 Trégueux (FR). LE CANN, Pierre [FR/FR]; La Noë de Craffault, F-22960 Plédran (FR). BLANCHARD, Philippe [FR/FR]; 26, rue du 8 Mai 1945, F-22190 Plérin (FR). HUTET, Evelyne [FR/FR]; 20, rue Vice Amiral Kersaint, Saint Laurent, F-22190 Plérin (FR). ARNAULD, Claire [FR/FR]; 34, boulevard Clémenceau, F-22000 Saint-Brieuc (FR). TRUONG, Catherine [FR/FR]; 24, rue de Rohan, F-22000 Saint-Brieuc (FR). MAHE, Dominique [FR/FR]; 3, rue des Fontaines, F-22150 Saint-Carreuc

(FR). CARIOLET, Roland [FR/FR]; 30, rue de l'Aubépine. F-22440 Ploufragan (FR). MADEC, François [FR/FR]; Rue du Valais, F-22000 Saint-Brieuc (FR).

- (74) Mandataires: MARTIN, Jean-Jacques etc.; Cabinet Regimbeau, 26, avenue Kléber, F-75116 Paris (FR).
- (81) Etats désignés: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, brevet ARIPO (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), brevet eurasien (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), brevet européen (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), brevet OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Publiée

Avec rapport de recherche internationale.

(88) Date de publication du rapport de recherche internationale: 19 août 1999 (19.08.99)

- (54) Title: CIRCOVIRUS SEQUENCES RELATED TO PIGLET WEIGHT LOSS DISEASE (PWD)
- (54) Titre: SEQUENCES DE CIRCOVIRUS ASSOCIE A LA MALADIE DE L'AMAIGRISSEMENT DU PORCELET (MAP)

### (57) Abstract

The invention concerns the genome sequence and the nucleotide sequences coding for the PWD circovirus polypeptides, such as said circovirus structural and non-structural polypeptides, and vectors including said sequences and cells or animals transformed by said vectors. The invention also concerns methods for detecting said nucleic acids or polypeptides and kits for diagnosing infection by a PWD circovirus. invention further concerns a method for selecting compounds capable modulating the viral infection. Finally the invention concerns pharmaceutical, particular vaccine, compositions for preventing and/or treating viral infections caused by PWD

· Basni 1 : NOCULUM TEST 2 100dan esad 3 NOCULUM TEST 3 soccifique du MAP inoculum essai 4 INOCULUM TEST 4 Mise en culture in vit Stroconversion de pores contre la pr REP du circusto A. EXPERIMENTAL REPRODUCTION OF PWD BY NOCULATING CRUSHED MATERIALS OF PWD-INFECTED BREEDING PIG ORGANS
B. EXPERIMENTAL REPRODUCTION OF PWD
C.-PREPARING CRUSHED MATERIALS OF ORGANS
D. ELECTRONIC MICROSCOPIC DISPLAY OF A VIRUS RELATED TO A CIRCOVIRUS
E.-MO EXPERIMENTAL REPRODUCTION OF PWO
F... ± C. ONING OF PWO-RELATED CIRCOVIRUS
G. PRODUCING A PWO-SPECIFIC AVINSTEMU
H.JIN VIRTO CULTURE OF AN AGENT REACTING TO PWO ANTISERUM
H.SENCONNERSION OF 10S AGAINST REP PROTEIN OF PWO-RELATED CIRCOVIRUS
L. SEROCOMPERSION OF PIGS AGAINST REP PROTEIN OF PWO-RELATED CIRCOVIRUS
L. SEROCOMPERSION OF PIGS AGAINST REP PROTEIN OF PWO-RELATED CIRCOVIRUS

circovirus and the use of said vector for preventing and/or treating diseases by gene therapy.

Inter: nat Application No PCT/FR 98/02634

					71 1 30, 02034
A. CLASSI IPC 6	C12N15/34 C12N7/00	C12N15/86	C07K14/01 C12Q1/68	C12N7/04 C07K16/08	C12N5/10 G01N33/569
According to	o International Patent Cla	ssification (IPC) or to both	national classification a	nd IPC	
	SEARCHED				
Minimum do IPC 6	cumentation searched ( CO7K	classification system follo	wed by classification syn	nbols)	
Documenta	tion searched other than	minimum documentation t	o the extent that such d	ocuments are included in	the fields searched
		g the international search	(name of data base and	l, where practical, search	terms used)
	ENTS CONSIDERED TO				·
Category *	Citation of document, v	vith indication, where app	ropriate, of the relevant	passages	Relevant to claim No.
X	CIRCOVIRUS JOURNAL OF vol. 78, n 221-227, X READING cited in t	DNA: AFFINIT ES" GENERAL VIRO o. 1, January	LOGY., 1997, pages	T	1-4,6, 8-11,13, 15,16, 19, 21-24, 36,38
X Funt	her documents are listed	in the continuation of box	c	Patent family member	rs are listed in annex.
*A* document defining the general state of the art which is not considered to be of particular relevance cit considered considered cit consid			later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.		
Date of the	actual completion of the i	nternational search		Date of mailing of the inter	
	June 1999			16/06/1999	
Name and n	NL - 2280 HV Rijsw	ice, P.B. 5818 Patentlaan ijk 40, Tx. 31 651 epo nl.		uthorized officer  Chambonnet,	F ·

1

Interi nal Application No PCT/FR 98/02634

C (Continu	ation) DOCUMENTO COMPONENTO TO THE	PCT/FR 98/02634
Category *	ntion) DOCUMENTS CONSIDERED TO BE RELEVANT	
Calegory	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	MANKERTZ, A. ET AL.: "Mapping and characterization of the origin of DNA replication of porcine circovirus" JOURNAL OF VIROLOGY., vol. 71, no. 3, March 1997, pages 2562-2566, XPOO2078782 ICAN SOCIETY FOR MICROBIOLOGY US cited in the application see the whole document	1-4,6, 11,13, 15,16, 19, 21-24, 36,38
Ρ,Χ	HAMEL, A.L. ET AL.: "Nucleotide sequence of Porcine Circovirus associated with postweaning multisystemic wasting syndrome in pigs" JOURNAL OF VIROLOGY, vol. 72, no. 6, June 1998, pages 5262-5267, XP002078783 see the whole document	1
P,X	MEEHAN B M ET AL: "Characterization of novel circovirus DNAs associated with wasting syndromes in pigs" JOURNAL OF GENERAL VIROLOGY, vol. 79, no. 9, September 1998, pages 2171-2179, XP002090386 see the whole document	1
P,X	MOROZOV I ET AL: "Detection of a novel strain of porcine circovirus in pigs with postweaning multisystemic wasting syndrome" JOURNAL OF CLINICAL MICROBIOLOGY, vol. 36, no. 9, September 1998, pages 2535-2541, XP002090921 see the whole document	1
P,A	ALLAN G M ET AL: "ISOLATION OF PORCINE CIRCOVIRUS-LIKE VIRUSES FROM PIGS WITH A WASTING DISEASE IN THE USA AND EUROPE" JOURNAL OF VETERINARY DIAGNOSTIC INVESTIGATION, vol. 10, January 1998, pages 3-10, XP002068503 see the whole document	1,32
P,A	ELLIS J ET AL: "ISOLATION OF CIRCOVIRUS FROM LESIONS OF PIGS WITH POSTWEANING MULTISYSTEMIC WASTING SYNDROME" CANADIAN VETERINARY JOURNAL - REVUE VETERINAIRE CANADIENNE, vol. 39, January 1998, pages 44-51, XP002068502 see page 50, column 1, paragraph 3	1,32
	-/	
		1.
	O (continuation of econography) ( ) ( ) ( ) ( ) ( )	·

1

### ORGANISATION MONDIALE DE LA PROPRIETE INTELLECTUELLE Bureau international



### DEMANDE INTERNATIONALE PUBLIEE EN VERTU DU TRAITE DE COOPERATION EN MATIERE DE BREVETS (PCT)

A2

FR

(51) Classification internationale des brevets 6:

C12N 15/34, 15/86, C07K 14/01, C12N 7/04, 5/10, 7/00, A01K 67/027, Ć12Q 1/68, C07K 16/08, G01N 33/569

(11) Numéro de publication internationale:

WO 99/29871

(43) Date de publication internationale:

17 juin 1999 (17.06.99)

(21) Numéro de la demande internationale:

(22) Date de dépôt international:

4 décembre 1998 (04.12.98)

PCT/FR98/02634

(30) Données relatives à la priorité:

97/15396

5 décembre 1997 (05.12.97)

(74) Mandataires: MARTIN, Jean-Jacques etc.; Cabinet Regimbeau, 26, avenue Kléber, F-75116 Paris (FR).

Rue du Valais, F-22000 Saint-Brieuc (FR).

(FR). CARIOLET, Roland [FR/FR]; 30, rue de l'Aubépine,

F-22440 Ploufragan (FR). MADEC, François [FR/FR];

(71) Déposant (pour tous les Etats désignés sauf US): CENTRE NATIONAL D'ETUDES VETERINAIRES ET ALIMEN-TAIRES [FR/FR]; 23, avenue du Général de Gaulle,

F-94700 Maisons-Alfort (FR).

(72) Inventeurs: et

(75) Inventeurs/Déposants (US seulement): JESTIN, André [FR/FR]; 14, rue Jacques Cartier, F-22000 Saint-Brieuc (FR). ALBINA, Emmanuel [FR/FR]; 11, rue du Roussillon, F-22950 Trégueux (FR). LE CANN, Pierre [FR/FR]; La Noë de Craffault, F-22960 Plédran (FR). BLANCHARD, Philippe [FR/FR]; 26, rue du 8 Mai 1945, F-22190 Plérin (FR). HUTET, Evelyne [FR/FR]; 20, rue Vice Amiral Kersaint, Saint Laurent, F-22190 Plérin (FR). ARNAULD, Claire [FR/FR]; 34, boulevard Clémenceau, F-22000 Saint-Brieuc (FR). TRUONG, Catherine [FR/FR]; 24, rue de Rohan, F-22000 Saint-Brieuc (FR). MAHE, Dominique [FR/FR]; 3, rue des Fontaines, F-22150 Saint-Carreuc (81) Etats désignés: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, brevet ARIPO (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), brevet eurasien (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), brevet européen (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), brevet OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Publiée

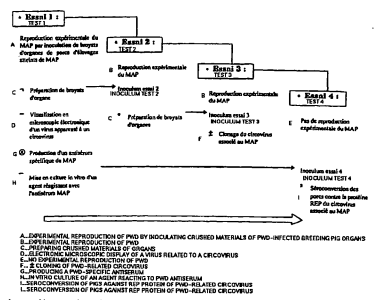
Sans rapport de recherche internationale, sera republiée dès réception de ce rapport.

(54) Title: CIRCOVIRUS SEQUENCES RELATED TO PIGLET WEIGHT LOSS DISEASE (PWD)

(54) Titre: SEQUENCES DE CIRCOVIRUS ASSOCIE A LA MALADIE DE L'AMAIGRISSEMENT DU PORCELET (MAP)

### (57) Abstract

The invention concerns the genome sequence and the nucleotide sequences coding for the PWD circovirus polypeptides, such as said circovirus structural and non-structural polypeptides, and vectors including said sequences and cells or animals transformed by said vectors. The invention also concerns methods for detecting said nucleic acids or polypeptides and kits for diagnosing infection by a PWD circovirus. The invention further concerns a method for selecting compounds capable modulating the viral infection. Finally the invention concerns pharmaceutical, particular vaccine, compositions for preventing and/or treating viral infections caused by PWD



circovirus and the use of said vector for preventing and/or treating diseases by gene therapy.

in attenut Application No PCT/FR 98/02107

C./Continua	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	1 CT/TR 30/0210/		
Category *	Citation of document, with indication where appropriate, of the relevant passages	Relevant to claim No.		
<b>X</b> .	CLARK E. G.: "Post-weaning multisystemic wasting syndrome" PROCEEDINGS OF THE AMERICAN ASSOCIATION OF SWINE PRACTITIONERS. ANNUAL MEETING, 1 March 1997, pages 499-501, XP002068397 cited in the application see page 500, right-hand column, line 18-39	1-7,28, 29		
Ρ,Χ	MEEHAN B.M. ET AL.: "Characterization of novel circovirus DNAs associated with wasting syndromes in pigs" JOURNAL OF GENERAL VIROLOGY, vol. 79, no. 9, September 1998, pages 2171-2179, XP002090386 see the whole document	1-7, 11-17, 19,27-29		
Ρ,Χ	HAMEL A.L. ET AL.: "Nucleotide sequence of Porcine Circovirus associated with postweaning multisystemic wasting syndrome in pigs"  JOURNAL OF VIROLOGY, vol. 72, no. 6, June 1998, pages 5262-5267, XP002078783 see the whole document	1-14,27		
Ρ,Χ	MOROZOV I. ET AL.: "Detection of a novel strain of porcine circovirus in pigs with postweaning multisystemic wasting syndrome" JOURNAL OF CLINICAL MICROBIOLOGY, vol. 36, no. 9, September 1998, pages 2535-2541, XP002090921 see the whole document	1-7, 11-14, 27,29		
A	MEEHAN B.M. ET AL.: "Sequence of porcine circovirus DNA: affinities with plant circoviruses" JOURNAL OF GENERAL VIROLOGY, vol. 78, no. 1, January 1997, pages 221-227, XP002068398 cited in the application see page 224; figure 3	11-14		
A	MANKERTZ A. ET AL.: "Mapping and characterization of the origin of DNA replication of porcine circovirus" JOURNAL OF VIROLOGY, vol. 71, no. 3, March 1997, pages 2562-2566, XP002078782 cited in the application see page 2563, left-hand column; figure 1 see page 2566, left-hand column, paragraph 2	11-14		

1

In ational Application No
PCT/FR 98/02107

	Information on patent family members			1	PCT/FR 98/02107		
Patent cited in s	document search report		Publication date	Pa	atent family nember(s)		Publication date
WO 96	06619	A	07-03-1996	CA EP	219840 077620	51 A 09 A	07-03-1996 04-06-1997
							_ 4
				•			
	2						
		•					
		•					
							~~

Form PCT/ISA/210 (patent family annex) (July 1992)